IX Special Precautio	and	

Requirements	for storage - see NFPA, Section 6, Chapter 2. combustible liquid fire and explosion prevention one or more of the following techniques or print of sources of ignition, (b) exclusion of air, evaporation by keeping the liquids in closed co (d) ventilation to prevent the accumulation of flammable range, and (e) use of an atmosphere of	on measures embrace nciples, (a) exclusion (c) prevention of ontainers or systems, vapor within the
recautionary		
Statements	Do not transfer to unmarked containers.	
,		

X Physi	cal Proper	rties		
Boiling Point (°F)	Atmospheric Approximate 300-325 F	Melting Point (°F)	·	Solubility in water  Negligible
Vapor Pressure (mm Hg & temp)	@ amb. temp.	Specific Gravity (H <sub>2</sub> O = 1)	@ 60 F/60 F,	Appearance, Color, Odor, etc.  Amber, transparent film on evaporation of solvent - mild odor
Molecular Weight		Percent Volatile by Volume (%)	@ amb. temp. 58.5	Other
Vapor Density (air = 1)	Solvent in va form approx.	PEVaporation <sup>4</sup> Rate (EE = 1)	<1	

Approved By:

Robert B. Ohle

Date March 22, 1978

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